Station Name	Longitude	Latitude	Location	County	Constituents Monitored	Data Type	Data Availability
Old River at Head	W 121° 21' 37.2"	N 37° 49' 9.5"	Left bank of Old River, 100 yards downstream of Old River/San Joaquin River junction	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	January 2001 - Present
Old River at Tracy Wildlife Association	W 121° 27' 26.8"	N 37° 48' 10.2"	Right bank of Old River, 1/4 mile downstream of Tracy Blvd Bridge	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	July 1999 - Present
Old River above DMC barrier	W 121° 32' 32"	N 37° 48' 37"	Right bank of Old River, 100 yards upstream of Old River near Tracy barrier	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	January 2000 - Present
Old River below DMC barrier	W 121° 32' 38"	N 37° 48' 40"	Right bank of Old River, 100 yards downstream of Old River near Tracy barrier	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond / TSS	Continuous 15- minute / Discrete	January 2006 - Present
Middle River at Undine Road	W 121° 23' 08.6"	N 37° 50' 2.4"	Left bank of Middle River, 200 yards upstream of Undine Road Bridge	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	June 2002 - Present
Middle River near Howard Road Bridge	W 121° 28' 0.1"	N 37° 52' 34.5"	Left bank of Middle River, 200 yards upstream of Howard Road Bridge	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	October 1999 - Present
Middle River near Tracy Blvd	W 121° 28' 2.7"	N 37° 52' 52.8"	Left bank of Middle River, 1/2 mile downstream of Tracy Blvd Bridge	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	January 2003 - Present
Middle River at Union Point	W 121° 29' 18"	N 37° 53' 27"	Right bank of Middle River, next to bridge crossing Hwy 4	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	February 2006 - Present
Doughty Cut above Grant Line Canal	W 121° 36' 30"	N 37° 48' 53"	Left bank of Doughty Cut, near tide station	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	June 2006 - Present
Grant Line Canal above GLC barrier	W 121° 26' 42"	N 37° 49' 13"	Right bank of Grant Line Canal, 300 yards upstream of the GLC barrier	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	March 2006 - Present

Grant Line Canal at Tracy Blvd	W 121° 27' 00"	N 37° 49' 12"	Right bank of Grant Line Canal, next to bridge control station	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	March 2006 - Present
Grant Line Canal near Clifton Court Forebay	W 121° 32' 40.6"	N 37° 49' 12.5"	Right bank of Grant Line Canal, 1/4 mile upstream of Clifton Court Forebay	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond	Continuous 15- minute	February 2007 - Present
Victoria Canal	W 121° 31' 48"	N 37° 52' 15.4"	Right bank of Victoria Canal, at the mid point of Victoria Canal	San Joaquin	DO, Temp, pH, Turb, Chlor, SpCond / TSS	Continuous 15- minute / Discrete	March 2007 - Present
San Joaquin River at Dos Reis Park	W 121° 18' 41.7"	N 37° 49' 50.5"	Right bank of San Joaquin River, 2 miles downstream of Old River/San Joaquin River junction	San Joaquin	Temp, SpCond	Continuous 15- minute	September 2007 - Present